

DERWENT-ACC-NO: 2002-290250
DERWENT-WEEK: 200233
COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: System for trading point mileage of internet shopping mall

INVENTOR: LEE, S S

PATENT-ASSIGNEE: PIONSOFT[PIONN]

PRIORITY-DATA: 2000KR-0025444 (May 12, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2001104052	November 24, 2001	N/A	001	G06F 017/60
A				

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
KR2001104052A	N/A	2000KR-0025444	May 12, 2000

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: KR2001104052A

BASIC-ABSTRACT: NOVELTY - A system for trading the point mileage of an internet shopping mall is provided to achieve the point mileage trading between a buyer and a seller, and to activate the distribution of the dormant point mileage through an exchange.

DETAILED DESCRIPTION - The system comprises a user terminal(10), an internet shopping server(20), and a point mileage exchange server(30). The user terminal is connected with the internet shopping mall server and the point mileage exchange server through the network(40,42,44) such as the internet. The internet shopping mall server, such as a web site server or a credit card server, performs EC(Electronic Commerce) for trading the point mileage on a web. The point mileage exchange server includes a mileage transfer system, which transfers the point mileage of the user to an e-wallet, an e-wallet system, which has the specifications of the point mileage and the cyber money, and an exchange system, which performs the point mileage trading between members.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS:

SYSTEM TRADE POINT MILE SHOPPING MALL

DERWENT-CLASS: T01

EPI-CODES: T01-J05A;

